

Supplementary Examination Announcement

ENVIRONMENTAL PROTECTION ENGINEER II - 13792

Monthly Salary Range: \$3143 - \$4611

In-hiring rate: \$3903

Note: An engineering degree is required for this title. An engineering technology degree cannot be accepted. List clearly on your application the type of degree earned and engineering field.

General duties: An Environmental Protection Engineer II conducts field and office engineering investigations and studies of routine problems relating to the design, construction, location, maintenance or the inspection of a subsystem of a large and complex or the complete system of smaller public or private facilities relating to public water supply, water pollution, air pollution, or land.

The requirements for a minimal passing grade are as follows:

Training and Experience: Requires possession of a Bachelor's degree in an engineering science such as environmental (sanitary, hydraulic, hydrology and air pollution specialties), civil (sanitary, hydraulic, and hydrology specialties), general, industrial, mechanical, chemical, public health, electronic, acoustical or aeronautical engineering or engineering mechanics or a closely related engineering specialty, plus one year professional engineering experience in one of the fields listed above.

NOTE: A Master's degree in engineering or business administration will be accepted in lieu of the required experience.

Test and weights: Training and experience 100%.

Length of eligibility period: One year.

Counties in which positions are established: Champaign, Cook, Kane, Madison, Sangamon

Counties listed include all counties in which positions have been established, and does not represent immediate openings. This listing is based on information currently available and is subject to change

YOU NEED NOT APPEAR AT A TEST CENTER FOR THIS EXAMINATION.

Send a completed application (CMS-100) to the Department of Central Management Services, Bureau of Personnel, Room 500, Stratton Office Building, Springfield, Illinois 62706. Your training and experience will be evaluated from your application.

AN EQUAL OPPORTUNITY EMPLOYER